[NAME OF DOCUMENT] ABSTRACT

[ABSTRACT]

[OBJECTIVE] To provide an objective lens unit for optical pickup use wherein plastic is used as a material, a high numerical aperture in the case of using a light source having a short wavelength, correction of chromatic aberration and of temperature characteristic aberration, and recording/reproducing for plural types of optical information recording media are possible, and manufacture is easy and cost is low and an efficiency of utilization of a laser beam is high, an optical pickup device equipped with the aforesaid objective lens unit and an optical information recording and reproducing apparatus.

[SOLVING MEANS] In an optical pickup apparatus, an objective lens used to converge a light flux L1 to L3 on an information recording plane M1r to M3r of an optical information recording medium M1 to M3 is provided with a first optical element B having a light converging action and a second optical element almost not having a light converging action and having a correcting function to correct aberration of the first optical element B.

[SELECTION OF DRAWINGS] Fig. 2